

Refine Search

Search Results -

Terms	Documents
L15 and 707.clas.	3

Database:

US Pre-Grant Publication Full-Text Database
 US Patents Full-Text Database
 US OCR Full-Text Database
 EPO Abstracts Database
 JPO Abstracts Database
 Derwent World Patents Index
 IBM Technical Disclosure Bulletins

Search:

Search History

DATE: Tuesday, November 21, 2006 [Purge Queries](#) [Printable Copy](#) [Create Case](#)

<u>Set</u> <u>Name</u>	<u>Query</u>	<u>Hit</u> <u>Count</u>	<u>Set</u> <u>Name</u> result set
side by side			
<i>DB=PGPB,USPT,USOC,EPAB,JPAB,DWPI,TDBD; PLUR=YES; OP=OR</i>			
<u>L17</u>	L15 and 707.clas.	3	<u>L17</u>
<u>L16</u>	L15 and 705.clas.	2	<u>L16</u>
<u>L15</u>	L14 not @py>1999	88	<u>L15</u>
<u>L14</u>	L12 and (master or main or primary or first) near (symbol or character or ticker or ticki\$)	220	<u>L14</u>
<u>L13</u>	L12 and (master or main or primary or first) near (symbol or character)	219	<u>L13</u>
<u>L12</u>	(symbol or character) near template	868	<u>L12</u>
<u>L11</u>	705/37	2749	<u>L11</u>
<u>L10</u>	705/36	1563	<u>L10</u>
<u>L9</u>	705/35	2750	<u>L9</u>
<u>L8</u>	705.clas.	46232	<u>L8</u>
<u>L7</u>	704/10	843	<u>L7</u>
<u>L6</u>	704/9	1869	<u>L6</u>

L5 704.clas.
L4 707.clas.
L3 707/100
L2 707/4
L1 707/1

22332 L5
39151 L4
9107 L3
5381 L2
8747 L1

END OF SEARCH HISTORY



US005940843A

United States Patent [19]

Zucknovich et al.

[11] Patent Number: 5,940,843

[45] Date of Patent: Aug. 17, 1999

[54] INFORMATION DELIVERY SYSTEM AND METHOD INCLUDING RESTRICTION PROCESSING

[75] Inventors: Stephen M. Zucknovich, Wayne; Jacques Lelsy, Bridgewater, both of N.J.; Eduard Kitain, Brooklyn, N.Y.; Yuri Urazov, Forest Hills, N.Y.; George Baird, New York, N.Y.; Paul Blazek; Dmitry Prohorov, both of Forest Hills, N.Y.; Michael Kolfman, Brooklyn, N.Y.; Alex Yackubovich, Highland Park, N.J.

[73] Assignee: Multex Systems, Inc., New York, N.Y.

[21] Appl. No.: 08/947,257

[22] Filed: Oct. 8, 1997

[51] Int. Cl.⁶ G06F 17/21

[52] U.S. Cl. 707/516; 707/2; 707/9; 707/10; 705/35; 395/188.01; 395/200.49

[58] Field of Search 707/9, 10, 516, 707/2; 705/35; 395/200.49, 188.01

[56] References Cited

U.S. PATENT DOCUMENTS

5,509,074	4/1996	Choudhury et al.	380/23
5,727,156	3/1998	Herr-Hoyman et al.	395/200.49
5,784,562	7/1998	Diener	395/200.47
5,802,518	9/1998	Karaev et al.	707/9
5,802,530	9/1998	Van Hoff	707/513
5,819,301	10/1998	Rowe et al.	707/513

5,822,539 10/1998 Van Hoff 395/200.66

Primary Examiner—Paul V. Kulik

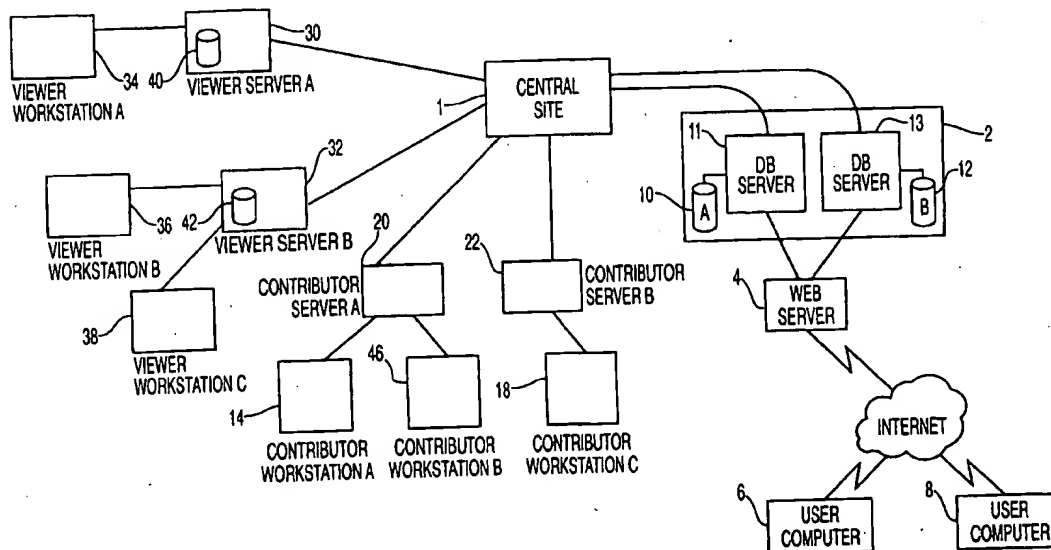
Assistant Examiner—Jean R. Homere

Attorney, Agent, or Firm—Kenyon & Kenyon

[57] ABSTRACT

The electronic distribution of research documents over the world wide web or other network to investors. A repository server receives research documents from contributors. A restriction subsystem server is selectively coupled to the contributor workstation. The restriction subsystem server which includes manages and stores "restriction" and "review" information of companies, relative to contributors. A contributor identifies (via electronic communication or otherwise) to the restriction subsystem server a "restriction" and/or "review" status of a company relative to the contributor. A particular company may be identified as "RESTRICTED" if the contributor has a current banking or financial interest in the company. Additionally, a company may be identified as "UNDER REVIEW" if the contributor believes its opinion about the company may change based on a news event. Moreover, a company may be identified as "UNDER EXTENDED REVIEW," if, for example, the contributor is not presently "covering" that company. Each time the repository server is queried for a list of reports or documents (i.e., document titles or headlines), the repository server determines whether to provide a particular title to the viewer workstation (via a viewer server or web server) to the user based on the restriction status of the contributor of the document relative to the restriction status of the company or companies associated with the document.

9 Claims, 16 Drawing Sheets



[First Hit](#) [Fwd Refs](#)[Previous Doc](#)[Next Doc](#)[Go to Doc#](#)

Generate Collection

Print

L16: Entry 1 of 2

File: USPT

Aug 17, 1999

DOCUMENT-IDENTIFIER: US 5940843 A

**** See image for Certificate of Correction ****

TITLE: Information delivery system and method including restriction processing

Detailed Description Text (118):

Once a template file is opened, the characters in it are passed directly through to standard output (the normal CGI output channel), until an RAL element is encountered. In that case, the RAL element is processed according to the rules set forth below, and the output from the RAL element is also sent to standard output, inserted into the stream of characters in the template.

Detailed Description Paragraph Table (20):

```

/* Initialize variables */
ARestriction.RestrictionStatus=No Restriction //Restriction Status
ARestriction.RestrictionTimeDate=Nodate //Restriction time date
ARestriction.RestrictionTicker="" //Ticker that caused restriction
ARestriction.ReviewStatus=No Restriction //Review Status
ARestriction.Review/TimeDate=Nodate //Review Time Date //Ticker that caused
review //Get the first ticker in the ticker list CurrentTicker = Nextticker
(tickers) /*Keep more restrictive and review status */ /*do until all ticker
symbols are processed */ Do While (CurrentTicker exists) //Get the restriction
status associated with the current ticker CurrentRestriction = GetRestrictedStatus
(CurrentTicker) //This tickers restriction controls if the restriction exists and
the date is after the //current restriction date if
(CurrentRestriction.RestrictionStatus = "Restriction") then if
(CurrentRestriction.RestrictionTimeDate> ARestriction.RestrictionTimeDate)then
ARestriction.RestrictionTimeDate = Current Restriction. Restriction TimeDate
ARestriction.RestrictionStatus = CurrentRestriction.RestrictionStatus
Arestriction.RestrictionTicker=CurrentTicker endif endif //This tickers review
controls if the review status exists and the date is after the //current review
date (review or extended review) if (CurrentRestriction.RestrictionStatus =
"Review" OR CurrentRestriction.RestrictionStatus = "Extended Review")then If
(CurrentRestriction.ReviewTimeDate>AReview. ReviewTimeDate) then
ARestriction.ReviewTimeDate = CurrentRestriction.ReviewTimeDate
ARestriction.ReviewStatus = CurrentRestriction.ReviewStatus
ARestriction.ReviewTicker = CurrentTicker endif endif CurrentTicker=NextTicker
(tickers) enddo

```

Current US Class (1):

705

[Previous Doc](#)[Next Doc](#)[Go to Doc#](#)